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ABSTRACT

The present invention relates to an extension device for automotive vehicles, such as dumpers, comprising a framework with a front end section and a rear end section, said automotive vehicles including a forward vehicle section, supporting the prime mover, exhibiting a first articulation member, and a rear vehicle section exhibiting a second articulation member, said first and second articulation members being intended for connection with each other and for allowing pivoting of the vehicle sections in relation to each other, about a longitudinal axis of the automotive vehicle. The extension of the automotive vehicle is achieved through introducing-said extension device between the forward and the rear vehicle portion of the dumper.

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